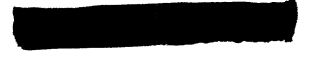
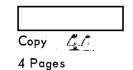
Approved For Release **EOP**/02**SECRET**RDP78B04560A002800010023-3

NPIC/R-851/64 September 1964





PHOTOGRAPHIC INTERPRETATION REPORT

ICBM COMPLEX, YEDROVO, USSR LAUNCH AREAS C AND G

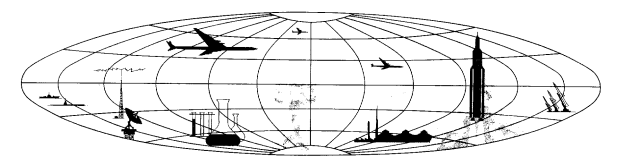




by NIMA/DoD

WARNING	Declassification Review

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOP SECRET
Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010023⁶⁻³

25X1

25X1

25X9

NPIC/R-851/64

ICBM COMPLEX, YEDROVO, USSR

LAUNCH AREAS C AND G

This report presents information on Launch Areas C (5)* and G (7)*, Yedrovo ICBMComplex, updating that given in NPIC/R-224/64, dated April 1964. 1/

LAUNCH AREA C

Launch Area C (57-48N 33-07E) consists of a completed Type IID launch site and a site support facility (Figure 1). It is situated in a heavily wooded area 17.7 nautical miles (nm) west-southwest of the complex support facility. The launch area was first seen in and can be negated on photog-

25X1D 25X1D 25X1D It was conraphy of 25X1D sidered complete by

25X1D

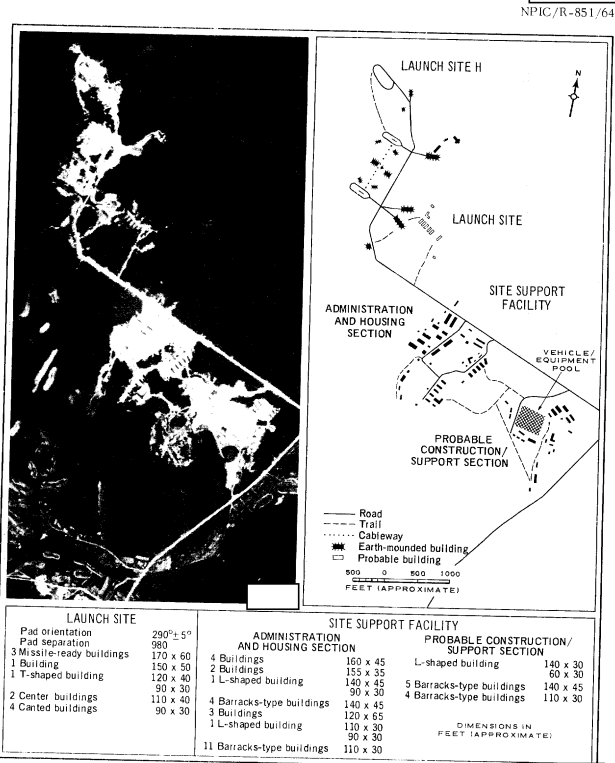
Security fencing is not apparent around the launch site. There are 16 buildings in the launch site. An earth-mounded missile-ready building, canted outward about 15 degrees, is 600 feet behind the right pad. Two earthmounded missile-ready buildings serve the left pad: one is 600 feet behind the pad and canted outward about 10 degrees, and the other is 625 feet behind the pad and canted inward about 25 degrees. Two canted earth-mounded buildings are inboard of each pad and three earth-mounded buildings are in line down the center of the site. An erector/shelter is on Three buildings, including a Teach pad. shaped building, are northeast of the missileready building which serves the right pad. An earth-mounded building is 800 feet south of the left pad, adjacent to the site access road. The left pad and the road connecting it to the two missile-ready buildings appear darker in tone than the other roads in the area. The

buildings adjoin the launch site near the pair of missile-ready buildings serving the left pad.

The site support facility is divided into an administration and housing section and a probble construction/support section. This site support facility may also be utilized by Launch Site II, which is located approximately 4,200 feet north-northwest. The administration and housing section is 2,705 feet southeast of Launch Site C. It contains 50 buildings, including 15 barracks-type buildings, 2 L-shaped buildings, and 33 buildings of various sizes. The probable construction/support section is 4,790 feet southeast of the launch site. contains 25 buildings, 9 of which are barracks type buildings, and a vehicle/equipment pool. Judging by the location, the probable construction/support section may possibly be an auxiliary support facility for the western half of the ICBM complex.

*TDI site designators are indicated in parentheses.

- 1 -



25X1D

FIGURE 1. LAUNCH AREA C.

TOP SECRET Approved For Release 2004/02/14:CIA-RDP78B04560A002800010023-3

NPIC/R-851/64

25X1

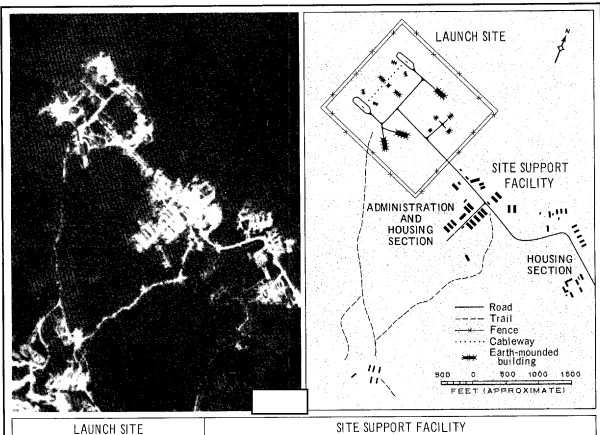
25X1

LAUNCH AREA G

Launch Area G (57-47N 33-01E) consists of a completed Type IID launch site and a site support facility (Figure 2). It is situated in a heavily wooded area 21.2 nm west-southwest of the site support facility. The launch area

25X1D was first observed in 25X1D and can be negated on photography of 25X1D to was considered 25X1D complete by

The launch site is enclosed by a double security fence. Fourteen buildings are within the site. An earth-mounded missile-ready building is 600 feet behind, and in line with, the right pad. Two earth-mounded missile-ready buildings serve the left pad; one is 600 feet behind the pad and canted outward about 30 degrees; and the other is 625 feet behind the pad and canted inward about 30



. 25X1D

ADMINISTRATION AND HOUSING SECTION HOUSING SECTION 290° ± 5° Pad orientation 17 Barracks-type buildings 140 x 45 Pad separation 980 1 L-shaped building 140 x 30 110 x 30 3 Missile-ready buildings 1 Building 120 x 45 170 x 60 140 x 30 60 x 30 105 x 40 1 L-shaped building 110×40 2 Center buildings 2 Buildings 100 x 35 4 Canted buildings 90 x 30 2 Buildings 14 Barracks-type buildings 110 x 30 1 Building 80 x 45 DIMENSIONS IN FEET (APPROXIMATE) 1 Building 45 x 45

FIGURE 2. LAUNCH AREA G.

25X1

25X1 25X1

25X1		Appro	ved For Relea	OP SECRET	A-RDP78	B04560A0 0 280	0010023-3	25X1	
							NPIC/R-851/64	25X1	
	25X9 25X9	degrees. Two canted earth-mounded buildings are inboard of each pad and three earth-mounded buildings are in line down the center of the site. An erector/shelter is on each pad. The site support facility contains an administration and housing section, and a housing section. The administration and housing section is 2,380 feet southeast of the launch site. It REFERENCES						25X1D 25X1D	
		PHOTOGRAPHY Mission	Date	Pass	Camera	Frames	Classification		
	25X1D								
		MAPS OR CHARTS							
			arget Chart, Series	200, Sheet 0154-11HL,	3d ed, Nov 63,	scale 1:200,000 (SE	CRET)		
		DOCUMENT 1. NPIC. R-224/64, ICBM Complex, Yedrovo, USSR, Apr 64 (TOP SECRET							
		REQUIREMENT GMAIC 17-64					_	25X1	
		NPIC PROJECT							
		N-867/64							
					4			25X1	
				- 4	4 -				

Approved For Release 2004/02/11 : CIA-RDP78B04560A002800010023-3
TOP SECRET

Approved For Release 2804/02/11 - PLA-RDP78B04560A002800010023-3